

DAS
Full

UNITED STATES MARINE CORPS
Marine Corps Base
Camp Lejeune, North Carolina 28542-5001

6280
FAC
AUG 19 1987

From: Assistant Chief of Staff, Facilities, Marine Corps Base, Camp Lejeune

Subj: NEUSE RIVER SOLID WASTE STUDY

Encl: (1) Malcolm Prince ltr dtd 6 Aug 87

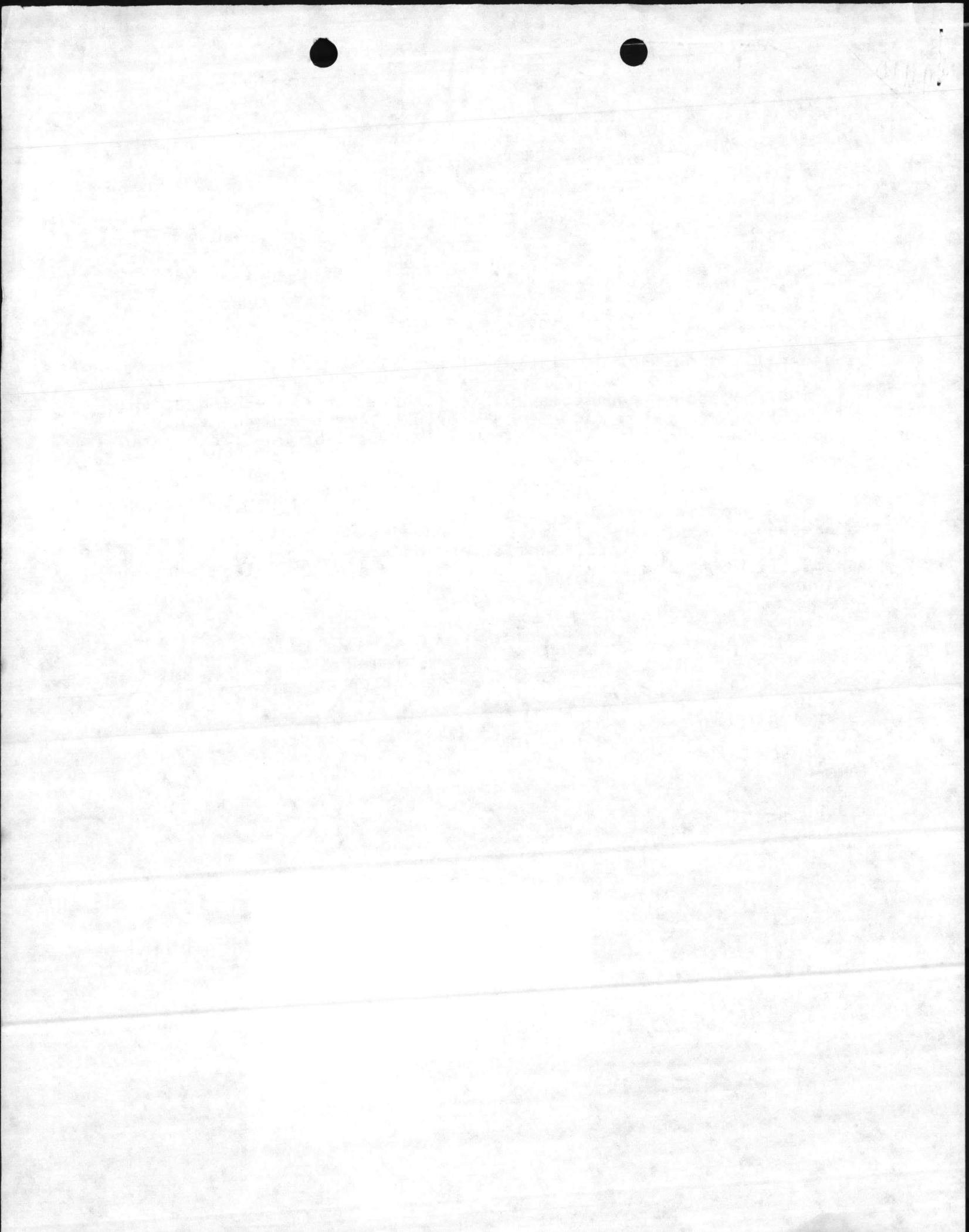
1. The enclosure requests specific information concerning steam plants HP-1700, G-650 and AS-4151 for use in the subject study. Request Base Maintenance Officer compile specific cost information requested in the enclosure.

2. In preparation for discussions with Malcolm Pirnie concerning siting a project at Camp Lejeune, request a meeting of all addressees. Meeting will be held 1500, 25 August 1987, in the Assistant Chief of Staff, Facilities conference room. Purpose of the meeting is to discuss pros and cons of siting a plant at Camp Lejeune.

B. W. Elston
B. W. ELSTON
By direction

Distribution:
CO MCAS (Attn: S-4)
FacMgmtO
BMO
PWO
NREAD ←

Taylor
Phase put
This meeting
on Julian's Calendar
+ put in his
incoming basket
for
D Shantz



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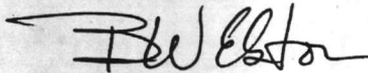
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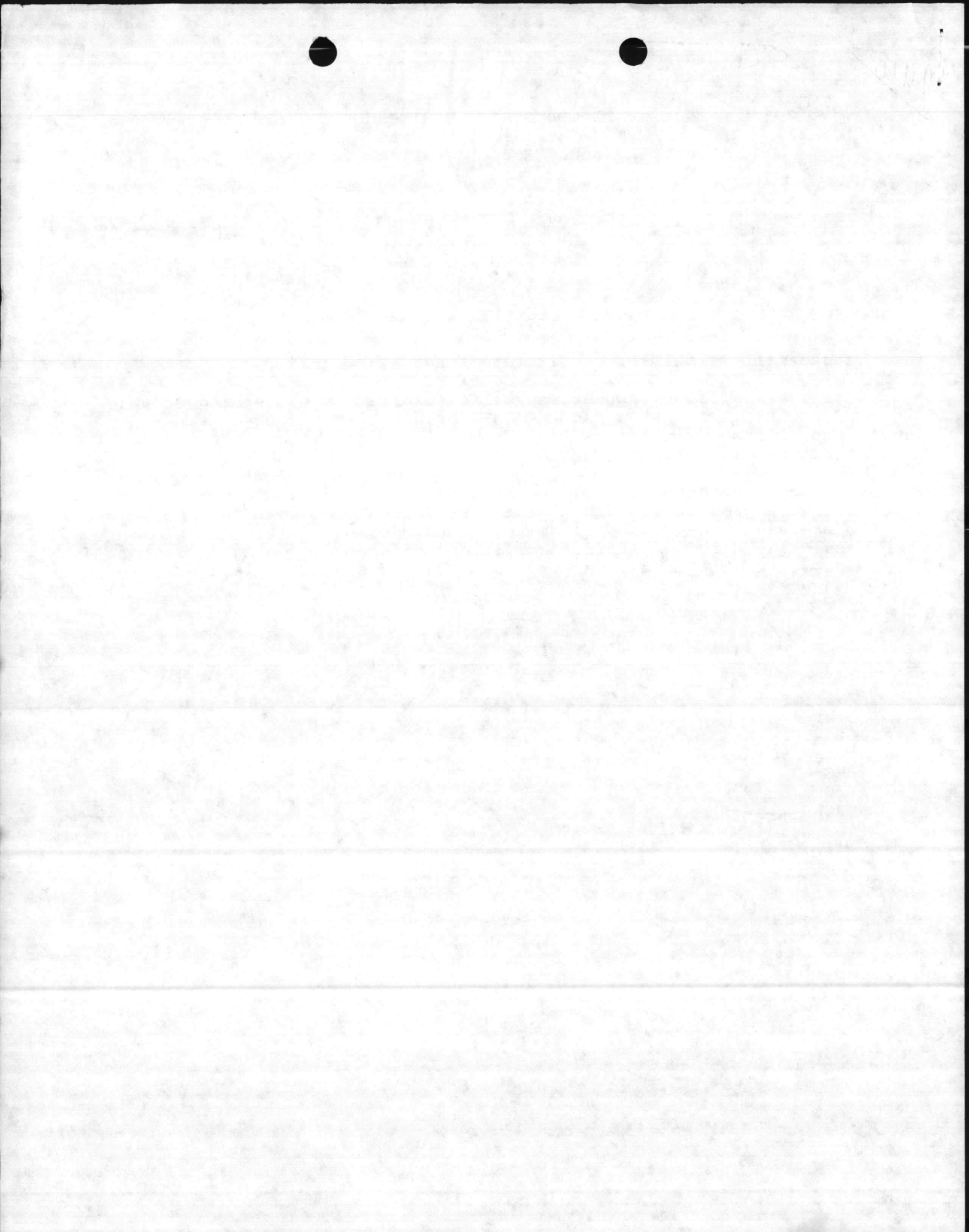
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FacMgmtO
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August 6, 1987

Mr. Bill Elston
Office of the Commanding General
Marine Corps Base
Camp LeJeune, NC 28533

Re: Neuse River COG
Solid Waste Feasibility Study

Dear Mr. Elston:

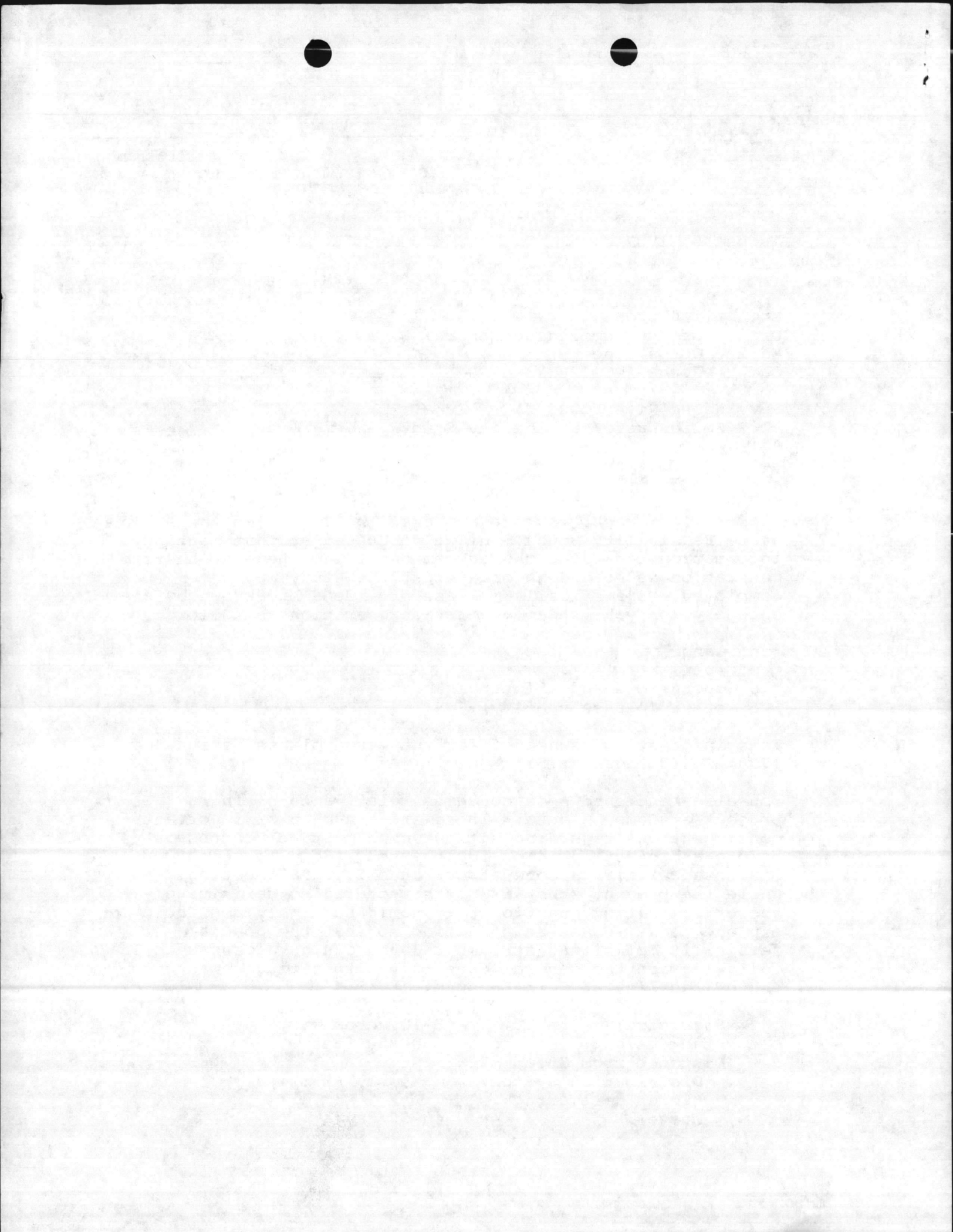
Through your attendance at the mid-point project briefing in Newport last week, you are aware of the status of the Solid Waste Feasibility Study. As we discussed at that meeting, information regarding the economics of Camp LeJeune's steam generation is needed in order that the study may be completed. Specifically, please provide a breakdown by cost category for your steam generation operation as follows:

- o labor
- o fuel
- o operations and maintenance
- o other (please specify)

This information is needed for the steam plants designated 1700, G-650 and AS-4151.

You also mentioned some concerns relative to siting a project at Camp LeJeune. There are a number of important considerations regarding siting which must be addressed before a project could be implemented. Some of these were discussed with Fred Cone at our June 11, 1987 meeting. While the present study is not structured to definitively answer all siting questions, it would be highly desirable to explore these issues at a meeting so that the general feasibility of siting at Camp LeJeune can be addressed. The following are the general constraints to siting a waste-to-energy facility at Camp LeJeune.

Site size:	5-10 acres
Stack height:	150-250 feet
Distance from Steam Distribution system:	Maximum 1-2 miles
Vehicles delivering Waste:	40-90/day



**MALCOLM
PIRNIE**

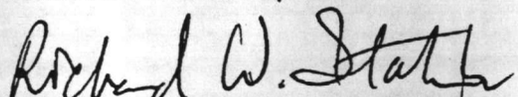
Mr. Bill Elston
August 6, 1987
Page 2

It would be most beneficial if your staff could examine the Base for sites meeting these general constraints in the vicinity of 1700, G-650 and AS 4151. After you have had the opportunity to look for sites and compile the requested economic information, we would like to meet with you to further discuss these matters.

As you know, the schedule for completing this work is rather tight. We greatly appreciate your assistance in this project and look forward to meeting with you to discuss these issues.

Very truly yours,

MALCOLM PIRNIE, INC.


Richard W. Stahr, Jr., P.E.
Senior Project Engineer

dp

cc: Glenn Forrest

